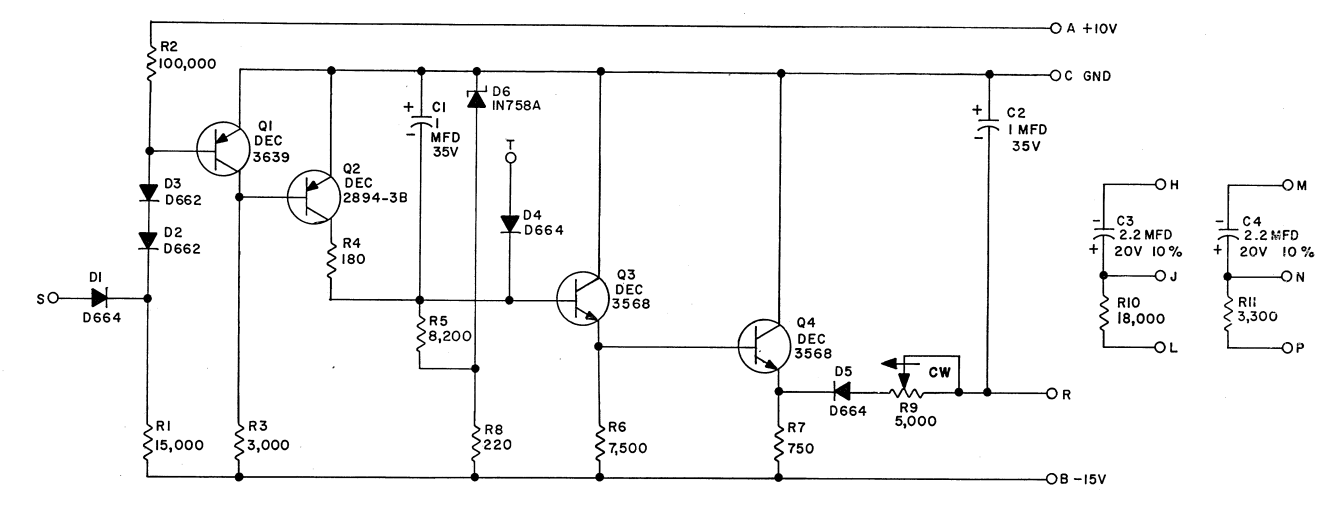
THIS SCHEMATIC IS FURNISHED ONLY FOR TEST AND MAINTENANCE PURPOSES. THE CIRCUITS ARE PROPRIETARY IN NATURE AND SHOULD BE TREATED ACCORDINGLY.

COPYRIGHT 1966 BY DIGITAL EQUIPMENT CORPORATION



UNLESS OTHERWISE INDICATED: RESISTORS ARE 1/4W; 5% R9 IS A #275P

PARTS LIST A-PL-G903-0-0

	?EV	A .	1	n	S	о ш	ıL		DRN. N. PERRYMAN	DATE 3-2-66	TR
SS	-	 	4	-				the second commence of	CHKID	DATE	DEC
2	2	100	1.	_	6	M	ဖ		Pili	3-4-4	DEC 289
IS	약	37	4	2	4	8	87		ENG.	DATE	DEC 356
回	Ö	io,		힌	က	io	9	<u> </u>	E do Greta .	3-11-6	DEC 363
2	美	f:f	7],						PROD.	DATE	D662
1	ᄗ	1.	7	1	- 1	~			1	1	0664

6	TRANSI	STOR & DIOD			
	DEC	EIA	DEC	EIA	digital
6	DEC 2894-3B	NONE	IN758A	SAME	
	DEC3568	2N3568			TEQUIPMENT
.6	DEC 3639	2N3639		111	CORPORATION
	D662	IN645			MAYNARD, MASSACHUSETTS
	D664	IN3606	7 4 4	1	MATHAND, MASSACHUSETTS

a 1 CLOCK ACCELERATOR G903

	:						
-	SIZE	CODE	NUMBER REV. G903-0-I F				
PRINTED CIRCUIT REV.							

101

DEC FORM NO. DRB 102

PIME